

IN THE CLAIMS:

Please accept amended claims 1, 7, 11, 18, and 20 as follows. Cancel claims 30 and 31 without prejudice.

Sub  
B1  
a1

1. (Amended) A host device for controlling the display of a portion of an image space in at least one panel connected thereto, comprising:

a panel ID recognition section for recognizing a panel ID for a unit consisting of either a single panel or a predetermined number of panels for displaying said portion of the image space;

a window ID allocation section for allocating a window ID for a window constituting a unit for transferring an image signal;

a control signal output section for outputting a control signal for setting said window ID to be processed for said panel ID; and

an image signal transfer section for adding said window ID to said image signal and transferring said image signal to said unit having said panel ID.

a2  
cont

7. (Amended) A host device which transfers an image signal to a high-resolution panel connected thereto, comprising:

a panel ID recognition section for imagining sub-panels obtained by dividing said high-resolution panel into a predetermined number of subpanels and for recognizing a panel ID for a unit consisting of the single sub-panel or a predetermined number of the sub-panels;

*R2  
concl*

a window ID allocation section for allocating a window ID for a window constituting a unit for transferring said image signal;

a control signal output section for outputting a control signal to set said window ID to be processed for said panel ID; and

an image signal transfer section for adding said window ID to said image signal and transferring said image signal to said unit having said panel ID.

*A3*

11. (Amended) An image display device, which is connected to a host device for transferring an image signal and displays an image by a plurality of panels, comprising:

panel ID setting means for setting a panel ID, which is an identifier, either for a single panel or for a predetermined number of panels;

recognition means for recognizing a correspondence relation of said panel ID and a window ID to be processed, with respect to the window ID allocated for a window that is a transfer processing unit of the image signal; and

receiving means for receiving said window ID added to the image signal transferred, wherein a panel processes, based on the correspondence relation recognized by said recognition means, the image signal for which a specified window ID received by the receiving means is allocated, the panel having a panel ID which corresponds to the specified window ID.

*A4  
cont*

18. (Amended) An image display system comprising:

a host system for executing an application; and